

1/7

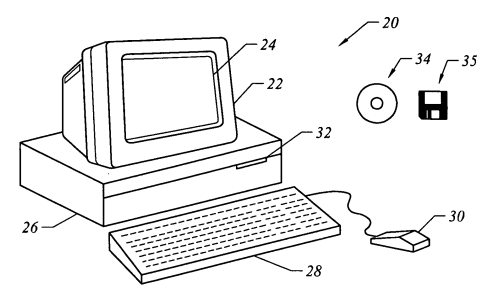


FIG. 1

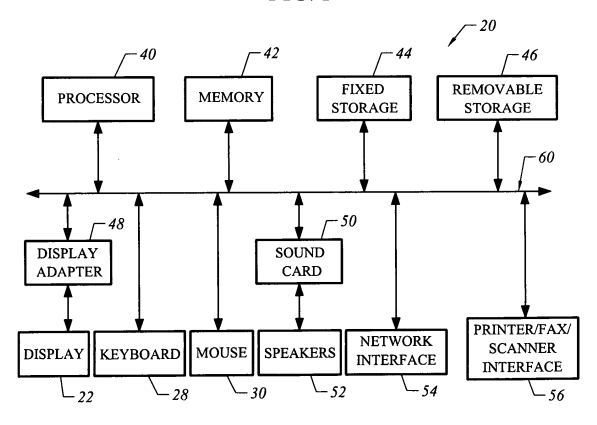


FIG. 2

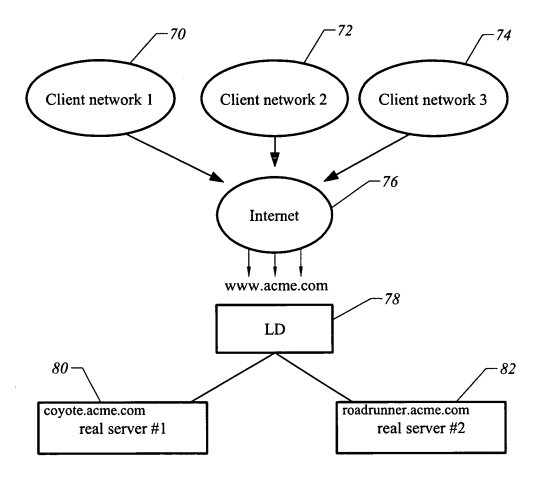
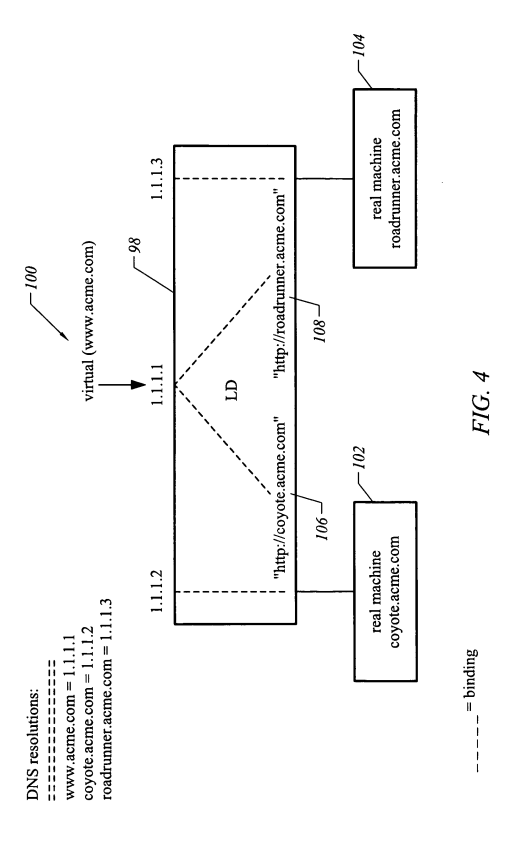


FIG. 3





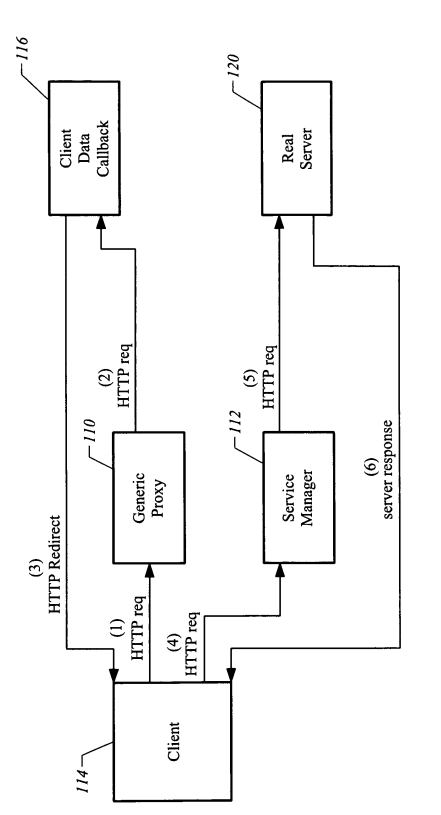


FIG. 5

#### 5/7

| Field          | Description                                    |
|----------------|--|
| Urlname *next  | Next item in list                              |
| uchar name[40] | The name associated with the URL               |
| uchar url[128] | The actual url string                          |
| ushort code    | The return code to be used for this URL        |
| ushort flags   | Flags describing any macro substitutions used  |
| Pmach *pmp     | Pointer to a pmach structure used for this URL |
| Vmach *link    | Pointer to DIP/virt to link this URL with      |

# FIG. 6

| Field        | Description                                    |
|--------------|--|
| Hname=0x0001 | Flag that says use hostname substitution       |
| Pnum=0x0002  | Flag that says use port number substitution    |
| Dname_0x0003 | Flag that says use directory name substitution |

### *FIG.* 7

| Field    | Description                             |
|----------|---|
| Urlid *u | This is defined if this backup is a URL |

#### *6*/7

| Field    | Description   |
|----------|---|
| Urlid *u | If this real is a URL real this points to a Urlid structure |

# FIG. 9

| Field            | Description  |
|------------------|--|
| Pmach_Url=0x0080 | Flag that designates this real as being a URL real |
| Pmach_DIP=0x0200 | Flag that says whether this real is part of a DIP  |

# FIG. 10

| Field             | Description   |
|-------------------|---|
| Vmach_Link=0x0200 | Flag that designates this Vmach to be linked to a URL |
| Vmach_DIP=0x0800  | Flag that designates this Vmach to be part of a DIP   |

FIG. 11



